SER. NO: INVENTOR:

09/893,065

WALTER V. DIXON, ET AL

DOCKET NO: RD-27,478

ATTORNEY:

DAVID C. GOLDMAN

ATTY. TELEPHONE: (518) 387-5927

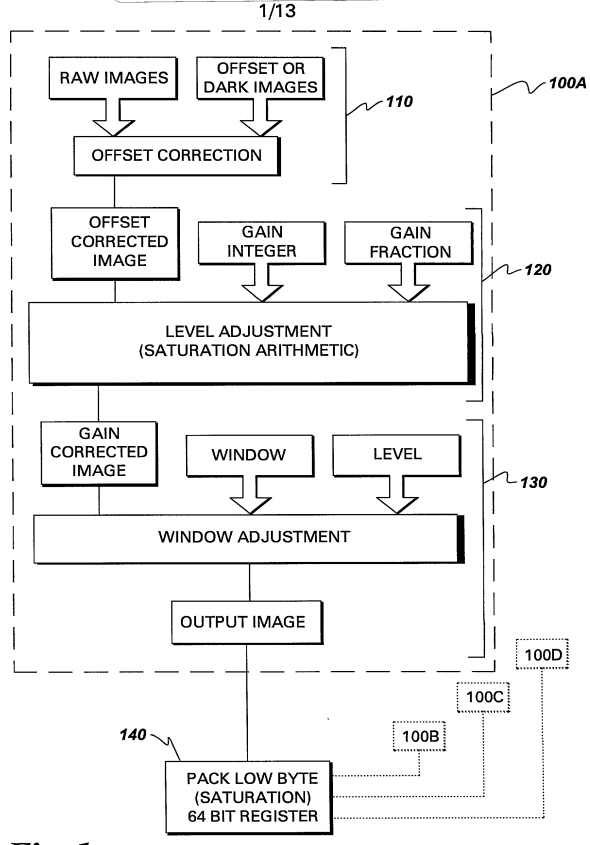


Fig. 1

09/893,065

WALTER V. DIXON, ET AL

RD-27,478

DAVID C. GOLDMAN

ATTORNEY: ATTY. TELEPHONE: (518) 387-5927

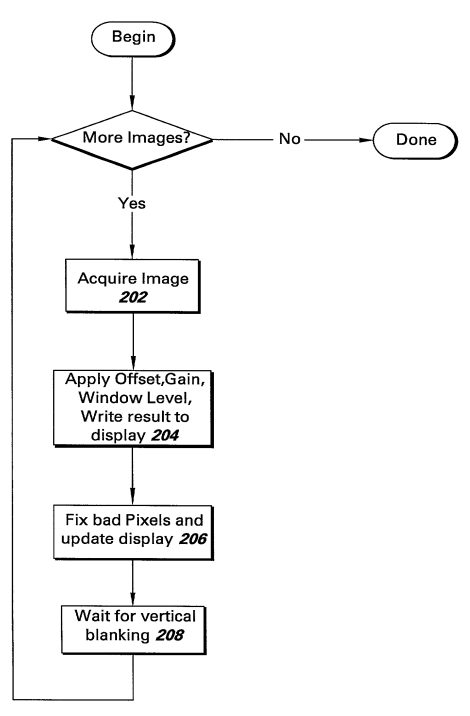


Fig. 2

09/893,065

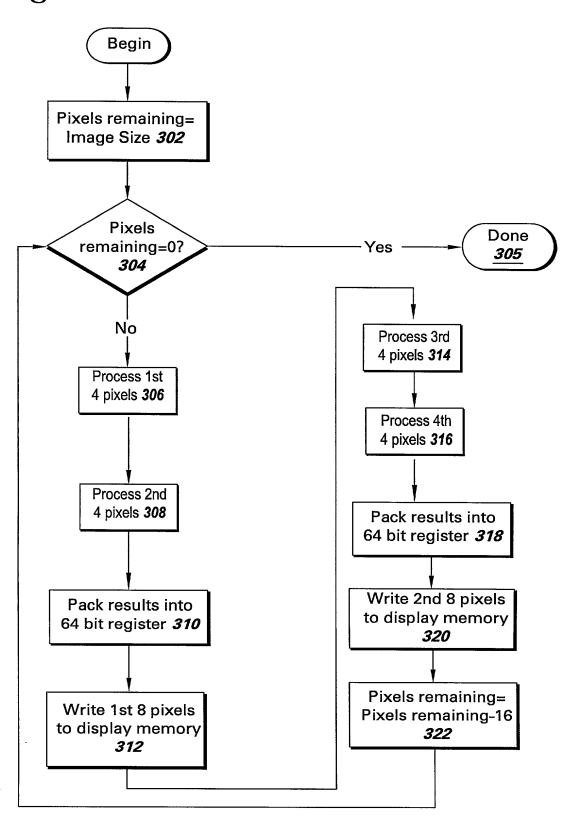
WALTER V. DIXON, ET AL

RD-27,478

DAVID C. GOLDMAN

ATTORNEY: ATTY. TELEPHONE: (518) 387-5927

Fig. 3



ATTORNEY:

09/893,065 WALTER V. DIXON, ET AL

RD-27,478

DAVID C. GOLDMAN

ATTY. TELEPHONE: (518) 387-5927

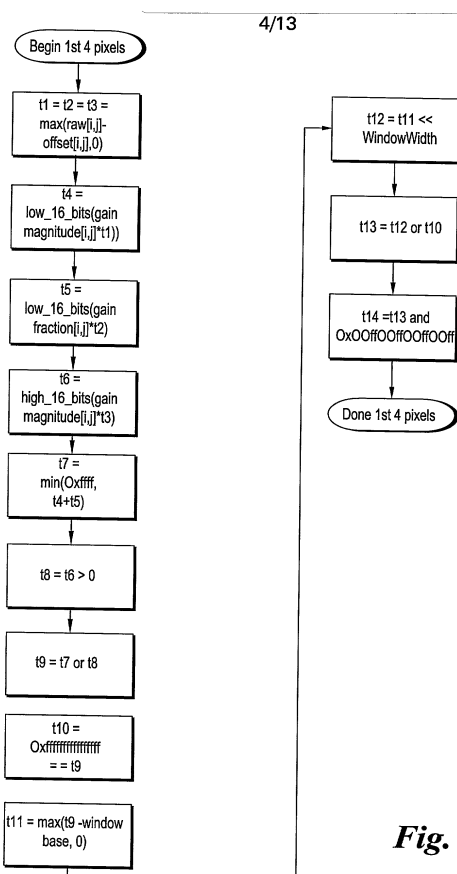


Fig. 4

09/893,065 WALTER V. DIXON, ET AL

RD-27,478

DAVID C. GOLDMAN

ATTORNEY: ATTY. TELEPHONE: (518) 387-5927

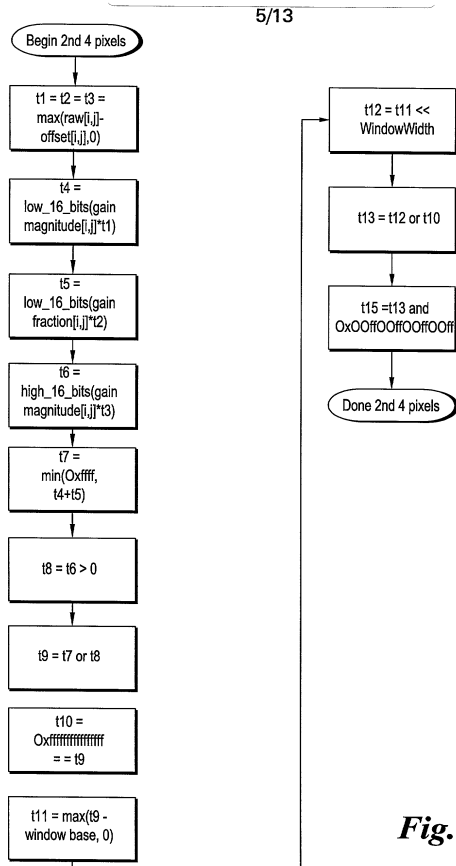


Fig. 5

SER. NO: 09/893,065

INVENTOR: WALTER V. DIXON, ET AL

DOCKET NO: RD-27,478

ATTORNEY: DAVID C. GOLDMAN

ATTY. TELEPHONE: (518) 387-5927

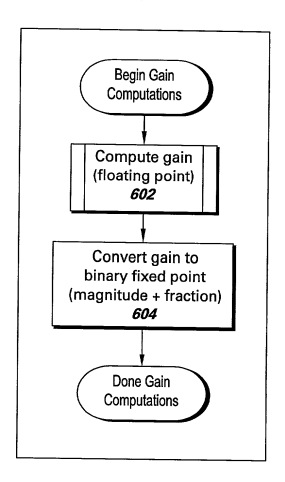


Fig. 6

09/893,065 WALTER V. DIXON, ET AL RD-27,478

CKET NO: RD-27,4

ATTORNEY: DAVID C. GOLDMAN ATTY. TELEPHONE: (518) 387-5927

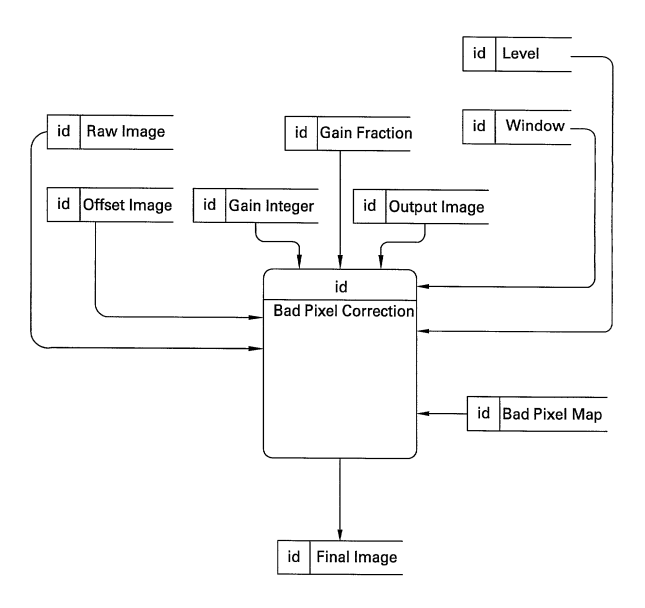


Fig. 7

ATTORNEY:

09/893,065

WALTER V. DIXON, ET AL

RD-27,478

DAVID C. GOLDMAN ATTY. TELEPHONE: (518) 387-5927

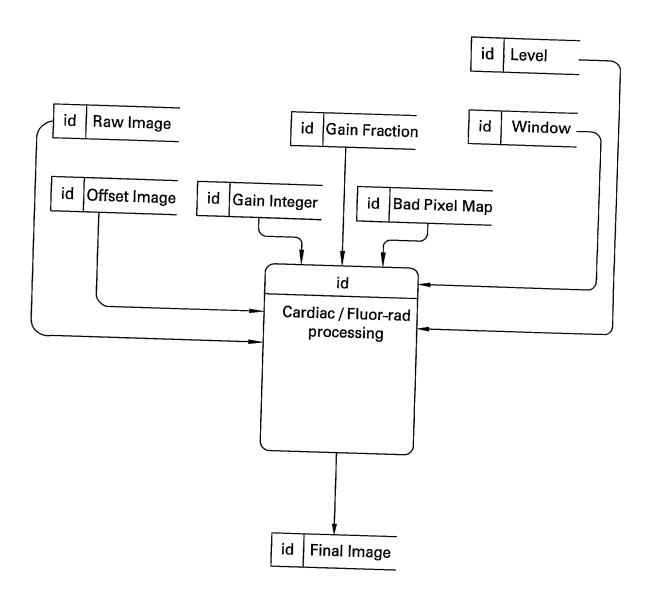
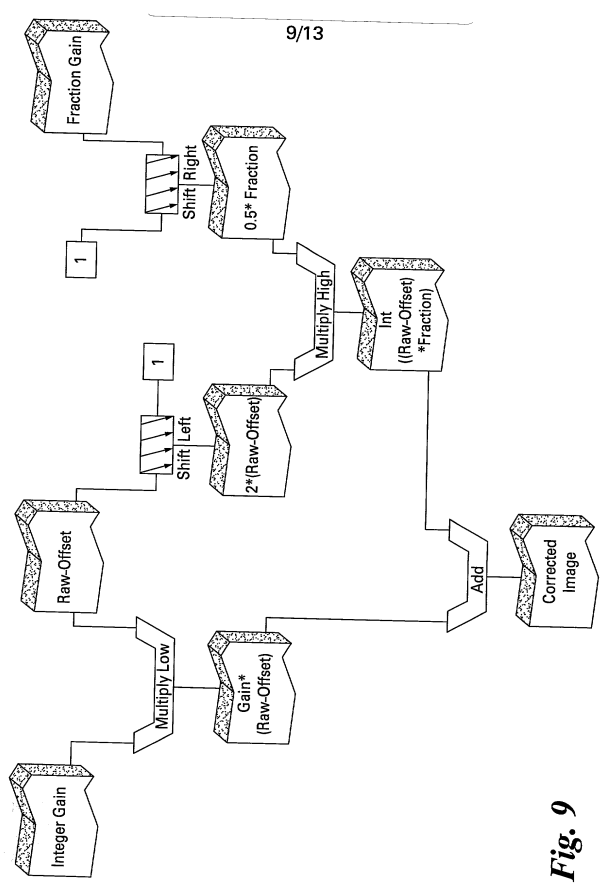


Fig. 8

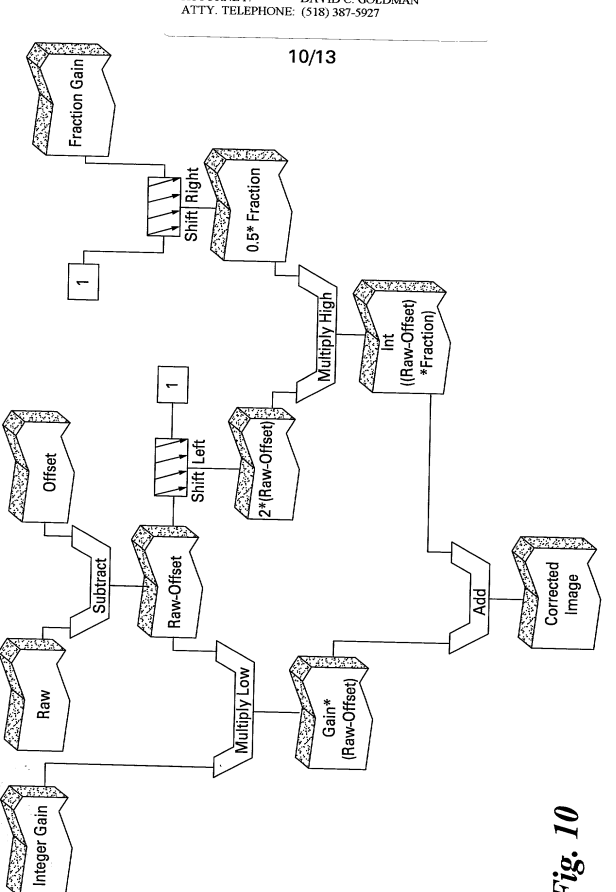
SER. NO: 09/893,065
INVENTOR: WALTER V. DIXON, F. DOCKET NO: RD-27,478
ATTORNEY: DAVID C. GOLDMAN
ATTY. TELEPHONE: (518) 387-5927

WALTER V. DIXON, ET AL

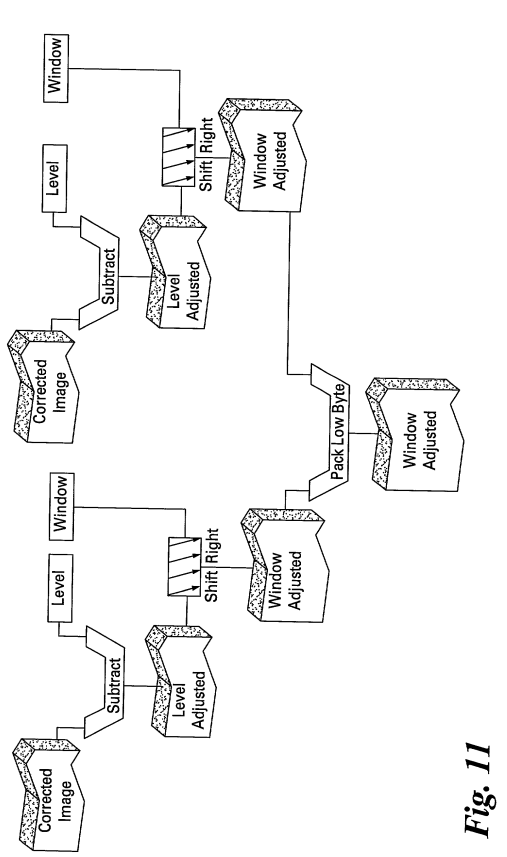


09/893,065 WALTER V. DIXON, ET AL RD-27,478

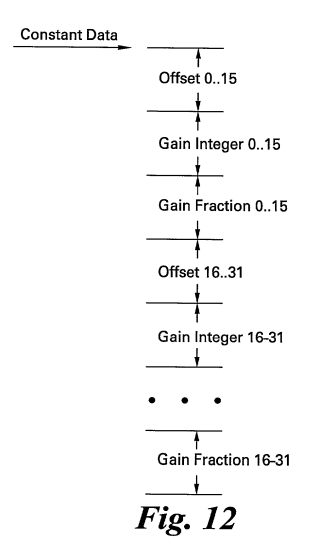
DAVID C. GOLDMAN



SER. NO: 09/893,065
INVENTOR: WALTER V. DIXON, ET AL
DOCKET NO: RD-27,478
ATTORNEY: DAVID C. GOLDMAN
ATTY. TELEPHONE: (518) 387-5927



09/893,065 WALTER V. DIXON, ET AL RD-27,478 ATTORNEY: DAVID C. GOLDMAN ATTY. TELEPHONE: (518) 387-5927



09/893,065 WALTER V. DIXON, ET AL RD-27,478 DAVID C. GOLDMAN ATTY. TELEPHONE: (518) 387-5927

Fig. 13

13/13

Specifies bad pixel location Bad Pixel #1 Row Number of pixels in replace-ment Bad Pixel #1 computation (=n) Column Replacement Replacement Count #1 Row #1 Replacement Column #1 Replacement Locations Replacement Row n Replacement Column n Specifies bad pixel location Bad Pixel m Row Number of pixels in replace-ment Bad Pixel m Column computation (=k) Replacement Count m Replacement Row #1 Replacement Column #1 Replacement Locations Replacement Row k Replacement Column k